



[Advanced Scholar Search](#)
[Scholar Preferences](#)
Scholar [All articles](#) [Recent articles](#)
Results **31 - 40** of about **1,990**. (0.12 sec)

Method and system for displaying a relational abstraction of a data store

AS Meyers, RA Meyers, ES Meyers - US Patent App. 10/754,288, 2004 - Google Patents
 ... Key Field/Key Field Supplier View x **Metadata** Name **Metadata** Type Source(s ... 27,2005
 Sheet 6 of 16 US 2005/0021538 AI **Table** 50 - Database **Object** Properties No
[All 2 versions](#)

Metadata tables to enable dynamic data modeling and web interface design: the SEER ...

M Weiner, M Sherr, A Cohen - International journal of medical informatics, 2002 - Elsevier
 ... with sigmoidoscopy has been an accepted **standard** of care for ... PM Nadkarni and DG Shin ,
 A **metadata** approach to ... software using as simple, java-**xml** based solution ...
[Cited by 8](#) - [Related articles](#) - [BL Direct](#) - [All 8 versions](#)

Order-sensitive XML Query Processing Over Relational Sources - ► wpi.edu [PDF]

B Murphy - 2003 - wpi.edu
 ... **standard XML** query language. ... original document and schema, a Default **XML** View is
 created. ... into the RDB with explicit order capture, a **metadata table** must be ...
[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[PDF] ► Data Fusion in Three Steps: Resolving Inconsistencies at Schema-, Tuple-, and Value-level

F Naumann, A Bilke, J Bleiholder, M Weis - Bulletin of the Technical Committee on Data ... - hpi.uni-potsdam.de
 ... used do not only include the **standard** SQL aggregation ... data from other attributes
 or **metadata** as given by the query context (eg, statistics, **meta data** of sources ...
[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [All 5 versions](#)

Enabling knowledge discovery: taxonomy development for NASA - ► nasa.gov [PDF]

J Dutra, J Busch - Annual Meeting of the American Society for Science ..., 2003 - trs-new.jpl.nasa.gov
 ... company that specializes in taxonomy, **meta data** and **XML** ... Learning **Object Metadata**
 (LOM) **standard** is used ... **Metadata** elements provide the underlying structure that ...
[Cited by 4](#) - [Related articles](#) - [View as HTML](#)

... e-catalogues: An agent-based framework integrated with XML metadata and user models

DR Liu, YJ Lin, CM Chen, YW Huang - Journal of Network and Computer Applications, 2001 - Elsevier
 ... The **XML standard** defines a syntax that enables the users ... Goods-level **meta- data**
 describes the goods (product ... **Table** 1. Domain-level **metadata** <?xml versionD'1.0 ...
[Cited by 13](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

Metadata management in a multiversion data warehouse

R Wrembel, B Bebel - Lecture notes in computer science, 2005 - Springer
 ... Indus- try **standard** metamodels, ie, the Open Information Model ... Data and **meta- data**
 are stored in an Oracle ... **Metadata** Management in a Multiversion Data Warehouse ...
[Cited by 10](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)

[doc] ► NASA Technical White Paper: Enabling Knowledge Discovery: Taxonomy Development for

...
 J Dutra, J Busch - Retrieved January, 2003 - web-services.gov
 ... company that specializes in taxonomy, **meta data** and **XML** ... Learning **Object Metadata**
 (LOM) **standard** is used ... **Metadata** elements provide the underlying structure that ...
[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[\[PDF\] ► Updating XML Views Of Relational Data](#)

M Mulchandani - 2003 - Citeseer

... [TBW91] of updating **object**-based views ... query language to support **XML** updates: The **XML** query language ... guage **standard** by World Wide Web Consortium(W3C) - XQuery [W3C01 ...
[Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[Method and system for creating and following drill links](#)

AS Meyers, RA Meyers, ES Meyers - US Patent App. 10/765,232, 2004 - Google Patents

... ProductID Key Field/Key Field Supplier View ' **Metadata** Name **Metadata** TypeSource(s ... Sheet 6 of 20 US 2005/0034064 A1 **Table** 50 - Database **Object** Properties No. ...[All 2 versions](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#) [Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google